#4

Page 1 of 2

Subst. Form PTO-1449

APPLICANT'S INFORMATION DISCLOSURE STATEMENT

Atty. Docket No.:	22727/04066	Serial No.:	10/044,300

Applicant: Grotewold

Filing Date: October 26, 2001

Group: Not yet assigned

U.S. PATENT DOCUMENTS

Initial*		Document No.	Date	Name	Class	Subcl.	Filing Date
	AA			·			1
	AB					 	
	AC					<u> </u>	
	AD					<u> </u>	

FOREIGN PATENT DOCUMENTS

Document No.	Date	Country	Class	Subcl.	Translation?
AE					
AF					
AG				 	
AH					
AI					

OTHER PRIOR ART

MW	\	AJ .	"Insertional Mutagenesis of the Maize P Gene by Intragenic Transposition of Ac" by Athma, et al., Genetics, 131:199-209 (May, 1992).					
_ ′		AK ·	"Variation in the ability of the maize <i>Lc</i> regulatory gene to upregulate flavonoid biosynthesis in heterologous systems" by Bradley, et al., <u>Plant Science</u> , 140 (1999) 31-39.					
		AL ·	"Newly Discovered Plant <i>c-myb</i> -Like Genes Rewrite the Evolution of the Plant <i>myb</i> Gene Family" by Braun, et al., <u>Plant Physiology</u> , September 1999, Vol. 121, pp. 21-24.					
		AM	"Chapter Five: Transcription Factors and Metabolic Engineering: Novel Applications for Ancient Tools" by Braun, et al., Rec. Adv. Phyto., 2001, pp. 79-109.					
		AN ·	"Fungal Zuotin Proteins Evolved from MIDA1-like Factors by Lineage-Specific Loss of MYB Domains" by Braun, et al., Mol. Biol. Evol. 18(7): 1401-1412, 2001.					
		AO ·	"Expression Profiling of the Maize Flavonoid Pathway Genes Controlled by Estradiol-Inducible Transcription Factors CRC and P" by Bruce, et al., The Plant Cell, Vol. 12, 65-79, January 2000.					
		AP ·	"Functional Conservation of Plant Secondary Metabolic Enzymes Revealed by Complementation of Arabidopsis Flavonoid Mutants with Maize Genes" by Dong, et al., <u>Plant Physiology</u> , September 2001, Vol. 127 pp. 46-57.					
		AQ	"Alternatively spliced products of the maize <i>P</i> gene encode proteins with homology tot he DNA-binding domain of <i>myb</i> -like transcription factors" by Grotewold, et al., <u>Proc. Natl. Acad. Sci. USA</u> , Vol. 88, pp. 4587-4591, June 1991.					
		AR ·	"A possible hot spot for Ac insertion in the maize P gene" by Grotewold, et al., Mol Gen Genet, (1991) 230:329-331.					
	$ \sqrt{} $	AS ·	"Isolation and characterization of a maize gene encoding chalcone flavonone isomerase" by Grotewold, et al., Mol Gen Genet, (1994) 242:1-8.					
Examiner	r:		Date Considered: 4/29/0					

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformation with MPEP 609; draw line through citation if in conformance and not considered. Include copy of this form with next communication to applicant.

	FB 2 b La
Subst. Form PTO	-1449 ATENT & TO
APPLICANT'S	INFORMATION
DISCLOSURE ST	TATEMENT

Atty. Docket No.:	22727/04066		Serial No.:	10/044,300
			ı	

Applicant: Grotewold

Filing Date: October 26, 2001 Group: Not yet assigned

U.S. PATENT DOCUMENTS

Initial*		Document No.	Date	Name	Class	Subcl.	Filing Date
	AA				Ciass	Subci.	Fining Date
	AB					<u> </u>	
	AC					 	
	AD						

FOREIGN PATENT DOCUMENTS

	Document No.	Date	Country	Class	Subcl.	Translation?
A	E				- Suben	Translation.
A	र				 	

OTHER PRIOR ART

Am	AG .	"The myb-Homologous P Gene Controls Phlobaphene Pigmentation in Maize Floral Organs by Directly
	1.77	Activating Biosynthetic Gene Subset" by Grotewold, et al., Cell, Vol. 76, 543-553, February 11, 1994.
1	AH	Engineering Secondary Metabolism in Maize Cells by Ectopic Expression of Transcription Factors" by
	<u> </u>	Grotewold, et al., The Plant Cell, Vo. 10, 721-740, May 1998.
1	AI ·	"Identification of the residues in the Myb domain of maize C1 that specify the interaction with the bHLH
		Colactor R by Grotewold, et al., PNAS, December 5, 2000, Vol. 97, No. 25, np. 13579-13584
	AJ ·	"Subcellular trafficking of phytochemicals" by Grotewold, Recent Res. Devel. Plant Physiol. 2 (2001):31.48
	AK	"Arabidopsis and Nicotiana Anthocyanin Production Activated by Maize Regulators R and Cl" by Lloyd, et al.,
		Science, Vol. 258, December 11, 1992, pp. 1773-1775.
	AL .	"A Regulatory Gene as a Novel Visible Marker for Maize Transformation" by Ludwig, et al., Science
		January 26, 2000, Vol. 247, pp. 449-450.
1	AM·	"Maize R2R3 Myb Genes: Sequence Analysis Reveals Amplification in the Higher Plants" by Rabinowicz, et al.
		Genetics, 153:427-444 (September 1999).
	AN ·	"A novel reverse-genetic approach (SIMF) identifies <i>Mutator</i> insertions in <i>Myb</i> genes" by Rabinowicz, et al.,
		<u>Planta</u> (2000) 211: 887-893.
	AO -	"Anthocyanin regulatory mutations in pea: effects on gene expression and complementation by R-like genes
		of marze by Cimari, et al., Mol Gen Genet (1998) 257: 198-204.
1	AP ·	"Differences between Plant and Animal Myb Domains Are Fundamental for DNA Rinding Activity, and
\.\.		Chimeric Myb Domains Have Novel DNA Binding Specificities" by Williams, et al., The Journal of
V		<u>Biological Chemistry</u> , Vol. 272, No. 1, January 3, 1997, pp. 563-571
.Λ.Λ	AQ·	"A cytochrome b ₅ is required for full activity of flavonoid 3.5 -hydroxylase a cytochrome P450 involved in
MMI		the formation of blue flower colors" by De Vetten, et al., <u>Proc. Natl. Acad. Sci. USA</u> , Vol. 96, pp. 778-783,
		January 1999.
	AR ·	"How genes paint flowers and seeds" by Mol, et al., Trends in Plant Science.
Λ.	AS ·	"Evidence for Direct Activation of an Anthocyanin Promoter by the Maize C1 Protein and Comparison
XYM		of DNA Binding by Related Myb Domain Proteins" by Sainz, et al., The Plant Cell, Vol. 9, 611-625,
		April 1997.
Examiner:		Date Considered: 4/29/03
		1 Date Constituted. 7/L-1/0.5

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformation with MPEP 609; draw line through citation if in conformance and not considered. Include copy of this form with next communication to applicant.